

Appointment

From: Smith, DavidW [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=911849B6D8DB4194AC6D4B69051E3B74-DSMITH06]
Sent: 11/28/2018 1:44:13 PM
To: Eberhardt, Doug [Eberhardt.Doug@epa.gov]; luthy@stanford.edu; Odusoga, Abimbola [ODUSOGA.ABIMBOLA@EPA.GOV]; Marr, Suzanne [Marr.Suzanne@epa.gov]; Macler, Bruce [Macler.Bruce@epa.gov]; Kozelka, Peter [Kozelka.Peter@epa.gov]; Annalisa.Kihara@waterboards.ca.gov; sedlak@berkeley.edu; thogue@mines.edu
Subject: Fwd: Water Technology, Innovation, and Sustainability Speaker Series - Melissa Meeker - Gwinnett County's (GA) Water Innovation Campus
Location: Room West 5233B (OST Suite) Call in and Webinar Information below.
Start: 12/13/2018 7:00:00 PM
End: 12/13/2018 8:00:00 PM
Show Time As: Tentative

Thought this might be of interest

Sent from my iPhone

Begin forwarded message:

From: "Lape, Jeff" <lape.jeff@epa.gov>
To: "OW-EVERYONE-HQ_SG" <OWEVERYONEHQ@epa.gov>, "Water Program Contact List - Directors" <Water_Program_Contact_List_Directors@epa.gov>, "Water Program Contact List - Deputy Directors" <Water_Program_Contact_List_Deputy_Directors@epa.gov>, "vanDrunick, Suzanne" <vanDrunick.Suzanne@epa.gov>, "Impellitteri, Christopher" <Impellitteri.Christopher@epa.gov>, "Benforado, Jay" <Benforado.Jay@epa.gov>, "Shaw, Denice" <Shaw.Denice@epa.gov>, "McMahon, Ethan" <McMahon.Ethan@epa.gov>, "Cronkhite, Leslie" <Cronkhite.Leslie@epa.gov>, "Hindin, David" <Hindin.David@epa.gov>, "Bernagros, Jason" <Bernagros.Jason@epa.gov>, "Turgeon, Jason" <Turgeon.Jason@epa.gov>, "Pantuck, Kenneth" <Pantuck.Kenneth@epa.gov>, "Smith, DavidW" <Smith.DavidW@epa.gov>, "Garland, Jay" <Garland.Jay@epa.gov>, "Morgan, Ardra" <Morgan.Ardra@epa.gov>, "Balasa, Kate" <balasa.kate@epa.gov>, "Gutierrez, Sally" <Gutierrez.Sally@epa.gov>
Cc: "Gettle, Jeaneanne" <Gettle.Jeaneanne@epa.gov>, "Allenbach, Becky" <Allenbach.Becky@epa.gov>, "Zapata, Cesar" <Zapata.Cesar@epa.gov>
Subject: Water Technology, Innovation, and Sustainability Speaker Series - Melissa Meeker - Gwinnett County's (GA) Water Innovation Campus

Pleas plan to join us for the next Speaker Series presentation with Melissa Meeker...
Please feel free to forward to others within EPA...

The Office of Water
Technology, Innovation, and Sustainability Speaker Series Presents:
Gwinnett County's Water Innovation Campus – Combining Applied Research, Technology Development, Workforce Training and Public Education

Melissa Meeker, Director of the Gwinnett Global Water Innovation and Technology Center, will

be discussing the Gwinnett County Department of Water Resources' plans to develop a water innovation campus. Anchored by the F. Wayne Hill Resources Recovery Facility, this 700-acre campus northeast of Atlanta will include space for applied research, technology development, workforce training, and public education. Melissa will highlight the proposed goals of the campus, and present key industry, governmental and academic partners who have already committed to supporting the four goals of the campus.

[cid:image003.jpg@01D486ED.74684A70]

Melissa L. Meeker, Director

Global Water Innovation & Technology Center

December 13, 2018, 2:00-3:00 PM EST

Room West 5233B (OST Suite)

Call in: 202-991-0477 | ID 2200414

Go-To Webinar:

<https://epawebconferencing.acms.com/innovcampus/>

(Please call in for webinar audio)

Melissa Meeker

Melissa Meeker is the Director of the Gwinnett Global Water Innovation and Technology Center and has more than 25 years of comprehensive experience in water resources management, with an emphasis on alternative water supply development and research. Melissa previously served as the Chief Executive Officer of The Water Environment and Reuse Foundation and was instrumental in the merger of three critical water-related research foundations. She also served as Executive Director of the South Florida Water Management District and Deputy Secretary of the Florida Department of Environmental Protection, with responsibility for overseeing statewide water and environmental restoration policy, including Everglades restoration. Meeker has a BS in Biology and a MS in Environmental Resource Management.



